Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6321346".pn.	US-PGPUB; USPAT	OR	ON	2005/01/06 07:15
S2	61	709/223.ccls. and (storage adj control\$3)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:19
S3	47	709/223.ccls. and (storage adj controller)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:20
S4	. 26	S2 and (network with port)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:21
S5	3	S2 and (packet with transfer with control)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:22
S6	720	"709".clas. and (packet with transfer with control)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:23
S7	28	S6 and (storage adj control\$3)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:24
S8	20	S7 and port	US-PGPUB; USPAT	OR	ON	2004/11/29 13:32
S9	39	709/223.ccls. and (port with replace\$4)	US-PGPUB; USPAT	OR	ON	2004/11/29 13:32
S10	15	S9 and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/11/29 14:09
S11	0	709/223.ccls. and 714/9.ccls. and 370/254.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:09
S12	58	709/223.ccls. and 370/254.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:09
S13	36	S12 and port	US-PGPUB; USPAT	OR	ON	2004/11/29 14:09
S14	32	S13 and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/11/29 14:10
S15	7	S14 and (port with detect\$3)	US-PGPUB; USPAT	OR	ON	2004/11/29 14:48
S16		("5961646" "6128665" "5640393" "6205147" "5251203" "5307410" "5495580" "5521910" "5539737" "5615340" "5638512" "5727157" "5751952" "5754525" "5757924" "6101170" "6128298" "6151679" H001944 "6240513" "6389496" "6738824" "6754449" "6754450" "6757495" "6757496" "6757497" "6760549" "6766114" "6768871" "6813276" "6819666" "5999517" "5412720" "5675741" "6122252" "6307787" "6401219" "5953337" "5261059" "5425088" "5488656" "5956017" "6134591" "6419636" "5850515" "5680589" "5940392" "5177788" "5305385").pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:48

	1					
S17	48	("5353353" "5414694" "5581559" "5630058" "5654985" "5699513" "5822325" "5940376" "6078586" "6092110" "6158008" "6172991" "6185226" "6272640" "6282562" "6298406" "6363071" "6574730" "6725249" "6795917" "6823453" "5317536" "4490785" "4777595" "5804986" "5870349" "5956286" "5309430" "5392412" "5566171" "5604735" "5640504" "5687319" "5717714" "5793362" "5907508" "5907717" "5910178" "5937116" "5953141" "6035360" "6061360" "6061360" "6131167" "6219786" "6219786" "4380063" "4388686" "4630260" "4757497").pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:49
****	Asset to the second	erty gran leading a first transfer	th take w			material section
S18	50 49	("4797589" "4872197" "5224093" "5265124" "5282174" "5390188" "5414752" "5465251" "5479082" "5490007" "5493573" "5521875" "5539813" "5550802" "5555298" "5557633" "5566169" "5572522" "5577204" "5586289" "5592476" "5592160" "5610745" "5625621" "5644577" "5668811" "5680595" "5680397" "5687324" "5699053" "5721819" "5721820" "5761192" "5768258" "5724820" "5761192" "5825772" "5825766" "5825752" "5828475" "5835496" "5838959" "5899481" "5896371" "5909547" "5915097" "5940396").pn.	US-PGPUB; USPAT	OR OR	ON	2004/11/29 14:49
		"6041348" "6097729" "6101181" "6128296" "6147682" "6208443" "6208623" "6219349" "6219349" "6233236" "6233242" "6240096" "4032899" "4383315" "4399522" "4445177" "4451827" "4455602" "4464716" "4480306" "4493024" "4493023" "4507781" "4547880" "4574284" "4586134" "4597077" "4608948" "4615039" "4633406" "4771419" "4780870" "4782519" "4796191" "4839887" "4887259" "4890282" "4899333" "4932020" "4940954" "4958273" "4970721" "4975909" "4991171" "5001702" "5008878" "5050091").pn.	USPAT			

		·				
S20	50	("5189662" "5202985" "5218198" "5220562" "5224108" "5245614" "5247518" "5257311" "5265123" "5267238" "5283871" "5285305" "5287356" "5289303" "5301186" "5307343" "5321541" "5325360" "5333001" "5333270" "5335266" "5347514" "5353284" "5355327" "5355403" "5371852" "5379297" "5386524" "5390183" "5392399" "5392401" "5394524" "5394556" "5396435" "5404558" "5412653" "5416721" "5416831" "5418781" "5420986" "5422833" "5425026" "5430726" "5430762" "5432777" "5434855" "5438444" "5444694" "5444702").pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:49
S21	50	("5454115" "5455825" "5457683" "5457687" "5463736" "5471472" "5471623" "5475858" "5477536" "5477547" "5487062" "5487065" "5488500" "5488584" "5490139" "5491687" "5497369" "5504747" "5506838" "5506841" "5511168" "5517497" "5517520" "5519693" "5533018" "5535361" "5535035" "5535336" "5539922" "5539747" "5541925" "5541916" "5544163" "55544160" "555456573" "5555256" "5555386" "5557652" "5557266" "5557755" "5557652" "5559801" "5566173" "5568478").pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:49
S22	297	S16 S17 S18 S19 S20 S21	US-PGPUB; USPAT	OR	ON	2004/11/29 14:50
S23	295	S22 and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/12/01 13:15
S24	48	S23 and "709".clas.	US-PGPUB; USPAT	OR	ON	2004/11/29 14:55
S25	198	S23 and ("709".clas. "370".clas.)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:12
S26	48	ANSI adj x3T11	US-PGPUB; USPAT	OR	ON	2004/11/29 16:07
S27	48	ANSI adj x3T-11	US-PGPUB; USPAT	OR	ON	2004/11/29 16:08
S28	15	S27 and (network with port)	US-PGPUB; USPAT	OR.	ON	2004/11/29 16:08
S29	4	S28 and (port with detect\$3)	US-PGPUB; USPAT	OR	ON	2004/11/29 16:12
S30	1	"6185203".pn.	US-PGPUB; USPAT	OR	ON	2004/11/30 07:42

S31	22	("4821034" "4958341" "5412653" "5418780" "5432907" "5490007" "5502719" "5519695" "5528584" "5535035" "5548590" "5592472" "5598541" "5603064" "5610745" "5619497" "5751715" "5828475" "5841990" "5872822" "5894481" "6031842").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 10:21
S32	30903	port with detect\$3	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 10:21
S33	5667	S32 and (fiber or fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 10:21
S34	331	S33 and "709";clas.	US-PGPUB; USPAT; USOCR	ÖR	ON -	2004/11/30 10:22
S35	208	S34 and @ad<"20010410"	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 10:26
S36	94	S35 and 709/220-227.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 10:27
S37	1619	713/201.ccls. and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/12/01 13:15
S38	69	S37 and (port with detect\$3)	US-PGPUB; USPAT	OR	ON	2004/12/01 13:33
S39	13	("4991169" "5325419" "5339316" "5371738" "5418842" "5519704" "5528595" "5577105" "5588003" "5761309" "5790548" "5841970" "5878127").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 13:20
S40	170	713/201.ccls. and 709/223.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/01 13:33
S41	82	S40 and port	US-PGPUB; USPAT	OR	ON	2004/12/01 13:33
S42	76	S41 and security and control\$3	US-PGPUB; USPAT	OR	ON	2004/12/01 13:34
S43	33	S42 and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/12/01 13:34
S44	6	("5577209" "5940591" "5968176" "6052728" "6353886" "6502140").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:09
S45	4953	((connect\$3 with port) same storage) and identification	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:10

CAC	2461	C45 and marin and 4	LIC DCDLID.	00	ON	2004/12/01 14 14
S46	2461	S45 and replace\$4	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:11
S47	121	S46 and (709/220-227.ccls. or "713".ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:11
S48	71	S47 and @ad<"20010410"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:27
S49	16	S48 and fiber	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:43
S50	1	"6012100".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 14:43
S51	.71	port adj replacement	US-PGPUB; USPAT	OR	ON	2004/12/01 16:21
S52	29	S51 and computer	US-PGPUB; USPAT	OR	ON	2004/12/01 16:23
S53	52	port with replacement with detect\$3	US-PGPUB; USPAT	OR	ON	2004/12/01 16:36
S54	1	"6412078".pn.	US-PGPUB; USPAT	OR	ON	2004/12/01 16:37
S55	1.	"20030233502"	US-PGPUB; USPAT	OR	ON	2004/12/02 09:45
S56	36	(router with (connection with detection))	US-PGPUB; USPAT	OR	ON	2004/12/02 09:53
S57	0	((router or terminal or port) with (connection with autodetection))	US-PGPUB; USPAT	OR	ON	2004/12/02 09:54
S58	5	((router or terminal or port) and (connection with autodetection))	US-PGPUB; USPAT	OR	ON	2004/12/02 09:58
S59	0,	port adj autodetect\$3	US-PGPUB; USPAT	OR	ON	2004/12/02 09:58
S60	12	port with autodetect\$3	US-PGPUB; USPAT	OR	ON	2004/12/02 10:04
S61	7820	709/203.ccls. 709/223.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/02 10:04
S62	263	709/203.ccls. and 709/223.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/02 10:04
S63	20	S62 and ((port or terminal) with detect\$3)	US-PGPUB; USPAT	OR	ON	2004/12/02 10:35
S64	25870	((port or terminal) with replace\$4)	US-PGPUB; USPAT	OR	ON	2004/12/02 10:36
S65	4	S62 and S64	US-PGPUB; USPAT	OR	ON	2004/12/02 10:40
S66	4	(node adj replace\$4) with port	US-PGPUB; USPAT	OR	ON	2004/12/02 10:45

S67	685	(node adj replace\$4)	US-PGPUB; USPAT	OR	ON	2004/12/02 10:46
S68	0	S67 and S62	US-PGPUB; USPAT	OR	ON	2004/12/02 10:46
S69	84	S67 and "709".clas.	US-PGPUB; USPAT	OR	ON	2004/12/02 10:47
S70	15	S69 and security	US-PGPUB; USPAT	OR	ON	2004/12/02 12:33
S71	14	network adj detection adj system	US-PGPUB; USPAT	OR	ON	2004/12/02 12:34
S72	876	first with second with connection with replace\$4	US-PGPUB; USPAT	OR	ON	2004/12/02 12:35
S73	104	S72 and network and computer	US-PGPUB; USPAT	OR	ON	2004/12/02 12:35
S74	.54	S73 and @ad<"20010410"	US-PGPUB; USPAT	OR	ON	2004/12/02 12:35
S75	22	S74 and (computer with network)	US-PGPUB; USPAT	OR	ON	2004/12/02 12:36
S76	1	"5446897".PN.	USPAT; USOCR	OR	ON	2004/12/02 13:11
S77	9	("5446897" "5579511" "5867713" "5968116" "6026438" "6058445" "6088451" "6131119" "6148355").PN.	US-PGPUB; USPAT; USOCR	OR.	ON	2004/12/02 13:11
S78	2	"6088451".pn. "6301612".pn.	US-PGPUB; USPAT	OR	ON	2004/12/02 13:39
S80	12	("6073209" "6073218" "6279078" "6321298" "6457098" "6629264" "6009535").pn. "20020152355" "20030065841" "20030084237" "20030110330" "20030105767"	US-PGPUB; USPAT	OR	ON	2005/01/05 13:26
S81	0	"0881560"	EPO	OR	ON	2005/01/05 13:26
S82	10636	hitachi.as.	EPO	OR	ON	2005/01/05 13:26
S83	15	hitachi.as. and akemi	EPO	OR	ON	2005/01/06 08:41
S84	0	"5796736".pn.	EPO	OR	ON	2005/01/05 15:17
S85	0	"5796736"	EPO	OR	ON	2005/01/05 15:17
S86	0	"5796736".pn.	EPO	OR	ON	2005/01/05 15:18
S87	1	"5796736".pn.	US-PGPUB; USPAT	OR	ON	2005/01/05 15:18
S88	1	"6609180".pn.	US-PGPUB; USPAT	OR	ON	2005/01/06 07:15

S89 4	46	("4914656" "4989205" "5077736" "5124987" "5163096" "5210844" "5237668" "5239632" "5274783" "5282247" "5297268" "5469564" "5528584" "5533125" "5548783" "5610745" "5610746" "5644789" "5651139" "5657445" "5663724" "5748924" "5768530" "5768623"	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 07:45
		"5805800" "5805920" "5809279" "5809328" "5812754" "5835496" "5848251" "5872822" "5894481" "5913227" "5941969" "5941972" "6041381"				
S91	1	"6061753" "6105092" "6118776" "6185203" "6219771" "6499075").PN. "5796736".pn.	US-PGPUB; USPAT	ÖR	ON	2005/01/06 08:41

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE



	HOME ! OLANO!	WILL
Men	nbership Public	ations/Services Standards Conferences Careers/Jobs
	EEE	Welcome United States Patent and Trademark Office
<u>Help</u>	FAQ Terms IE	EE Peer Review Quick Links >> Se:
Welco	me to IEEE <i>Xplore</i> *	
Ŏ	- Home - What Can I Access? - Log-out	Your search matched 39 of 1099265 documents. A maximum of 500 results are displayed, 50 to a page, sorted by Relevance Descending order.
Table	s of Contents	Refine This Search: You may refine your search by editing the current search expression or entering
0	- Journals & Magazines	new one in the text box. port <and>detection<and>security Search Search</and></and>
_	- Conference Proceedings	☐ Check to search within this result set
\circ	- Standards	Results Key:
Searc	eh	JNL = Journal or Magazine CNF = Conference STD = Standard
$\overline{}$	- By Author	
	- Basic	1 Development of a trace explosives detection portal for personnel
_	- Advanced	screening
=	- CrossRef	Parmeter, J.E.; Linker, K.L.; Rhykerd, C.L., Jr.; Bouchier, F.A.; Hannum, D.W. Security Technology, 1998. Proceedings., 32nd Annual 1998 International
Mem	ber Services	Carnahan Conference on , 12-14 Oct. 1998 Pages:47 - 49
\circ	- Join IEEE	rages. 47 · 49
_	- Establish IEEE Web Account	[Abstract] [PDF Full-Text (184 KB)] IEEE CNF
0	- Access the IEEE Member Digital Library	2 Human occupancy detection Brown, D.A.; Security Technology, 1995. Proceedings. Institute of Electrical and Electronics
THE.	Enterprise	Engineers 29th Annual 1995 International Carnahan Conference on , 18-20 Oc 1995
	- Access the IEEE Enterprise	Pages:166 - 174
	File Cabinet	[Abstract] [PDF Full-Text (772 KB)] IEEE CNF
	Print Format	3 Network surveillance for detecting intrusions Iguchi, M.; Goto, S.; Internet Workshop, 1999. IWS 99, 18-20 Feb. 1999
		Pages:99 - 106
		[Abstract] [PDF Full-Text (708 KB)] IEEE CNF
		4 Miniaturized explosives preconcentrators for use in man-portable

4 Miniaturized explosives preconcentrators for use in man-portable explosives detection systems

Hannum, D.W.; Linker, K.L.; Rhykerd, C.L., Jr.; Parmeter, J.E.; Security Technology, 2000. Proceedings. IEEE 34th Annual 2000 International Carnahan Conference on , 23-25 Oct. 2000 Pages: 222 - 227

[Abstract] [PDF Full-Text (372 KB)] IEEE CNF

5 AILCS-a high performance, cost effective alternative for short perim security applications

Taylor, D.H.;

Security Technology, 1988. Crime Countermeasures, Proceedings. Institute of Electrical and Electronics Engineers 1988 International Carnahan Conference on , 5-7 Oct. 1988

Pages: 159 - 161

[Abstract] [PDF Full-Text (252 KB)] IEEE CNF

6 Dynamic approaches to thwart adversary intelligence gathering

Kewley, D.; Fink, R.; Lowry, J.; Dean, M.;

DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '0 Proceedings , Volume: 1 , 12-14 June 2001

Pages: 176 - 185 vol.1

[Abstract] [PDF Full-Text (952 KB)] IEEE CNF

7 Detection and protection against network scanning: IEDP

Guo Xiaobing; Qian Depei; Liu Min; Zhang Ran; Xu Bin;

Computer Networks and Mobile Computing, 2001. Proceedings. 2001 Internat Conference on , 16-19 Oct. 2001

Pages:487 - 493

[Abstract] [PDF Full-Text (587 KB)] IEEE CNF

8 Ported coax intrusion detection sensor

Pin-Wei Chen; Gregory Young;

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volum

32 , Issue: 12 , Dec 1984

Pages:1313 - 1317

[Abstract] [PDF Full-Text (488 KB)] IEEE JNL

9 Sensor fusion for intelligent alarm analysis

Nelson, C.L.; Fitzgerald, D.S.;

Aerospace and Electronic Systems Magazine, IEEE, Volume: 12, Issue: 9, So

1997

Pages: 18 - 24

[Abstract] [PDF Full-Text (600 KB)] IEEE JNL

10 The Silicon Gaming Odyssey slot machine

Levinthal, A.; Barnett, M.;

Compcon '97. Proceedings, IEEE, 23-26 Feb. 1997

Pages: 296 - 301

[Abstract] [PDF Full-Text (436 KB)] IEEE CNF

e

11 Detection and classification of TCP/IP network services

Tan, K.M.C.; Collie, B.S.;

Computer Security Applications Conference, 1997. Proceedings., 13th Annual

12 Dec. 1997 Pages:99 - 107

[Abstract] [PDF Full-Text (736 KB)] IEEE CNF

12 Developments, applications of and experiences with a digital proce microphonic cable sensor

Den Dooven, L.; Hellard, G.;

Security Technology, 1997. Proceedings. The Institute of Electrical and Electrc Engineers 31st Annual 1997 International Carnahan Conference on , 15-17 Oc 1997

Pages: 31 - 39

[Abstract] [PDF Full-Text (580 KB)] IEEE CNF

13 Concepts and applications of wireless security systems for tactical, portable, and fixed sites

Harrington, J.J.; Pritchard, D.A.;

Security Technology, 1997. Proceedings. The Institute of Electrical and Electrc Engineers 31st Annual 1997 International Carnahan Conference on , 15-17 Oc 1997

Pages:133 - 139

[Abstract] [PDF Full-Text (560 KB)] IEEE CNF

14 Proceedings of MILCOM '96 IEEE Military Communications Conferer

Military Communications Conference, 1996. MILCOM '96, Conference Proceedi IEEE, Volume: 1, 21-24 Oct. 1996

[Abstract] [PDF Full-Text (800 KB)] IEEE CNF

15 Sensor fusion for intelligent alarm analysis

Nelson, C.L.; Fitzgerald, D.S.;

Security Technology, 1996. 30th Annual 1996 International Carnahan

Conference, 2-4 Oct. 1996

Pages:143 - 150

[Abstract] [PDF Full-Text (864 KB)] IEEE CNF

16 Fuzzy intrusion detection

Dickerson, J.E.; Juslin, J.; Koukousoula, O.; Dickerson, J.A.;

IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint

9th, Volume: 3, 25-28 July 2001

Pages: 1506 - 1510 vol. 3

[Abstract] [PDF Full-Text (652 KB)] IEEE CNF

17 Advances in ported coaxial cable technology

Clifton, R.W.; Rich, B.G.;

Security Technology, 1995. Proceedings. Institute of Electrical and Electronics

Engineers 29th Annual 1995 International Carnahan Conference on , 18-20 Oc 1995

Pages:1 - 8

[Abstract] [PDF Full-Text (468 KB)] IEEE CNF

18 Development and use of a method to commission a perimeter intrudetection system to a performance standard

Horner, M.; Leach, G.; Peaty, S.;

Security Technology, 1994. Proceedings. Institute of Electrical and Electronics Engineers 28th Annual 1994 International Carnahan Conference on , 12-14 Oc 1994

Pages:151 - 157

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

19 Monitoring networks using ntop

Deri, L.; Carbone, R.; Suin, S.;

Integrated Network Management Proceedings, 2001 IEEE/IFIP International Symposium on , 14-18 May 2001

Pages:199 - 212

[Abstract] [PDF Full-Text (192 KB)] IEEE CNF

20 Nonintrusive cargo inspection

Johnson, A.J.; Volberding, R.W.;

TransTech Conference, 1995. Proceedings, 1995 Pacific Rim , 30 July-2 Aug. 1 Pages:61 - 68

[Abstract] [PDF Full-Text (1312 KB)] IEEE CNF

21 Security in enterprise networking: A quick tour

Ping Lin; Lin Lin;

Communications Magazine, IEEE, Volume: 34, Issue: 1, Jan. 1996

Pages:56 - 61

[Abstract] [PDF Full-Text (2312 KB)] IEEE JNI

22 Information modeling for intrusion report aggregation

Goldman, R.P.; Heimerdinger, W.; Harp, S.A.; Geib, C.W.; Thomas, V.; Carter R.L.;

DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '0 Proceedings , Volume: 1 , 12-14 June 2001

Pages: 329 - 342 vol.1

[Abstract] [PDF Full-Text (1040 KB)] IEEE CNF

е

23 IPSec/PHIL (packet header information list): design, implementati and evaluation

Chien-Lung Wu; Wu, S.F.; Narayan, R.;

Computer Communications and Networks, 2001. Proceedings. Tenth International Conference on , 15-17 Oct. 2001

Pages: 206 - 211

e

[Abstract] [PDF Full-Text (112 KB)] IEEE CNF

24 Novel remote gas monitoring and imaging in the IR spectral region Edner, H.; Sandsten, J.; Saito, Y.; Smith, J.; Svanberg, S.; Weibring, P.; Lasers and Electro-Optics, 1999. CLEO/Pacific Rim '99. The Pacific Rim Conferon, Volume: 2, 30 Aug.-3 Sept. 1999
Pages: 577 - 578 vol.2

[Abstract] [PDF Full-Text (184 KB)] IEEE CNF

25 Thermal analysis of fingerprint sensor having a microheater array Ji-Song Han; Kadowaki, T.; Sato, K.; Shikida, M.;

Micromechatronics and Human Science, 1999. MHS '99. Proceedings of 1999 International Symposium on , 23-26 Nov. 1999

Pages:199 - 205

[Abstract] [PDF Full-Text (612 KB)] IEEE CNF

26 A hybrid watermark for tamper detection in digital images Fridrich, J.;

Signal Processing and Its Applications, 1999. ISSPA '99. Proceedings of the Fil International Symposium on , Volume: 1 , 22-25 Aug. 1999 Pages: 301 - 304 vol.1

[Abstract] [PDF Full-Text (384 KB)] IEEE CNF

27 CWD sensors for intrusion detection systems-an update

Maki, M.C.; Taylor, D.H.;

Security Technology, 1995. Proceedings. Institute of Electrical and Electronics Engineers 29th Annual 1995 International Carnahan Conference on , 18-20 Oc 1995

Pages:317 - 324

[Abstract] [PDF Full-Text (672 KB)] IEEE CNF

28 Tactical automated security system (TASS): operational concept fie evaluation results

Lowe, D.;

Security Technology, 1995. Proceedings. Institute of Electrical and Electronics Engineers 29th Annual 1995 International Carnahan Conference on , 18-20 Oc 1995

Pages:113 - 118

[Abstract] [PDF Full-Text (356 KB)] IEEE CNF

29 A GSM simulation platform for intrusion detection

Samfat, D.; Devernay, V.; Bonnet, C.;

Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IEEE International Conference on , Volume: 2 , 18-22 June 1995 Pages: 766 - 770 vol.2

[Abstract] [PDF Full-Text (468 KB)] IEEE CNF

е

30 Statistical process control testing of electronic security equipment

Murray, D.W.; Spencer, D.D.;

Security Technology, 1994. Proceedings. Institute of Electrical and Electronics Engineers 28th Annual 1994 International Carnahan Conference on , 12-14 Oc 1994

Pages:53 - 59

[Abstract] [PDF Full-Text (556 KB)] IEEE CNF

31 Alpha detection as a probe for counter proliferation

Koster, J.E.; Johnson, J.P.; MacArthur, D.W.; Walters, S.G.;

Security Technology, 1994. Proceedings. Institute of Electrical and Electronics Engineers 28th Annual 1994 International Carnahan Conference on , 12-14 Oc 1994

Pages:6 - 19

[Abstract] [PDF Full-Text (1412 KB)] IEEE CNF

32 VINCI: VLSI implementation of the new secret-key block cipher IDI

Curiger, A.; Bonnenberg, H.; Zimmermann, R.; Felber, N.; Kaeslin, H.; Fichtn W.;

Custom Integrated Circuits Conference, 1993., Proceedings of the IEEE 1993, May 1993

Pages:15.5.1 - 15.5.4

[Abstract] [PDF Full-Text (336 KB)] IEEE CNF

33 Technical evaluation of rapid deployment and re-deployable intrusi detection systems (RDIDS/RIDS)

Birch, A.;

Security Technology, 1992. Crime Countermeasures, Proceedings. Institute of Electrical and Electronics Engineers 1992 International Carnahan Conference on , 14-16 Oct. 1992

Pages:34 - 40

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

34 Advanced HF digital networks

Baker, M.; Robinson, N.P.;

Military Communications Conference, 1991. MILCOM '91, Conference Record, 'Military Communications in a Changing World'., IEEE , 4-7 Nov. 1991 Pages: 929 - 933 vol.3

IEEE CNF

[Abstract] [PDF Full-Text (312 KB)]

35 A fiber optic barrier integrity monitor Skogmo, D.; Black, B.;

Security Technology, 1990. Crime Countermeasures, Proceedings. IEEE 1990 International Carnahan Conference on , 10-12 Oct. 1990

Pages: 19 - 25

[Abstract] [PDF Full-Text (1660 KB)] IEEE CNF

e

36 An external network modeling for on-line security analysis

Lu, C.-N.; Liu, K.-C.; Vemuri, S.;

Power Industry Computer Application Conference, 1989. PICA '89, Conference Papers , 1-5 May 1989

Pages: 220 - 224

[Abstract] [PDF Full-Text (556 KB)] IEEE CNF

37 OSEK/VDX-operating systems for automotive applications

Zahir, A.; Palmieri, P.;

OSEK/VDX Open Systems in Automotive Networks (Ref. No. 1998/523), IEE Seminar , 13 Nov. 1998

Pages: 4/1 - 418

[Abstract] [PDF Full-Text (624 KB)] IEE CNF

38 Thumbs up for autocorrelation

Wright, G.L.;

Security and Detection, 1995., European Convention on , 16-18 May 1995

Pages: 252 - 256

[Abstract] [PDF Full-Text (548 KB)] IEE CNF

39 IEEE standard criteria for security systems for nuclear power generating stations

IEEE Std 692-1997, 3 Oct. 1997

[Abstract] [PDF Full-Text (272 KB)] IEEE STD

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved